

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7499392
<b>Application Number:</b>	10578946
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5250
<b>Title of Invention:</b>	System and methods for three dimensional molecular structural analysis
<b>First Named Inventor/Applicant Name:</b>	John SantaLucia
<b>Customer Number:</b>	72960
<b>Filer:</b>	Mary Ann Deese Brow/Linda Schramer
<b>Filer Authorized By:</b>	Mary Ann Deese Brow
<b>Attorney Docket Number:</b>	DNASOFT-10963
<b>Receipt Date:</b>	28-APR-2010
<b>Filing Date:</b>	05-FEB-2007
<b>Time Stamp:</b>	15:56:48
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	10963-IDSTransLtr.pdf	88897 46d99cc0122e0654999f03fb57315d1dd4ee8ef8	no	2

### Warnings:

Information:
--------------

2	Foreign Reference	WO01094611.pdf	2974179 8fb6992022ae0ff6c011c92c94122fd51 8c0	no	100
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	GESTELAND- ATKINSedsTheRNAWorld1993C h4-6-11ColdSpHarborLabPress. pdf	4599946 5cb496a67c297133c815d7b40715cfbe44 8c2	no	41
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	PROUTSK1997JGenVirol78pp1 543-1549P.pdf	151357 c9d334a0c628c4140a2a94c10e68001 5a0a	no	7
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	WARD1995VirusGenes10pp91- 94P.pdf	1022164 ea7ee5919d6b38c32fb9465b2e9e950c 611a2	no	6
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	BIDOU1997RNA3pp1153-1158 P.pdf	503174 6dc175e6f93acec8c792e6d3b101a878e85 65a1	no	6
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	MILLER1997JVirol71pp7648-76 56P.pdf	412471 8a1ee94848ed4496dab10129818ef6772d 811a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	GIRELLI1997Blood90pp2084-20 88P.pdf	240376 63bf5ae9836f16172d8553114949ef37f57e5 509a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	HOWE- ARES1997ProcNatlAcadsSci94p p12467-12472P.pdf	224687 be5e11ff7ce5e55945478f8c8e6d0ab277 17a4	no	6
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	VEYRUNE1995Oncol11pp2127- 34P.pdf	1333051 4d613be1a894fad13932a3d253baef7f 51d71	no	10
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	SERANO-COHEN1995DevelOp121pp380 9-3818P.pdf	355047 3/1/18 sale of 1526502cc061bc95ea526 d1a1	no	10
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	HANKE1995JMolBiol246pp63-7 3P.pdf	1931103 /4081a6d615b91b667a7fc2a2d13282e718 Seed	no	13
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	LU-OLSON2003NucAcidRes31pp51 08-21P.pdf	462424 32931452e1b622b2ed92b93c74593920 HSD	no	14
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	LAVERY-SKLENAR1988BiomolStructDyn6pp63-91P.pdf	1240618 32931452e1b622b2ed92b93c74593920 HSD	no	31
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	LAVERY-SKLENAR1988BiomolStructDyn6pp655-67P.pdf	674412 56d23d4538e3c16d9c95181574fb9353a dd4fd	no	15
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	DICKERSON1998NucAcidsRes2 6pp1906-1926P.pdf	2071039 601115bfe135d4de9536a542961c1b691 db999	no	21
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	YANG2003NucAcidsRes31pp34 50-60P.pdf	1022683 1d4f26704ac266aa8Ced1d6629545917c b6d7	no	11
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	HERSKOVITZ2003NucAcidRes 31pp6249-57P.pdf	234553 2095a6c9000191a6b902b2a941a24431a 322a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	KLOSTERMAN2002NucAcidsRes 30pp392-394P.pdf	392145 e121165fb23fb10352288fb6bbfa667 1bb6	no	3
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	LEONTIS2002Biochimie84pp96 1-973P.pdf	3678879 e639b5867402949f5a0d12530ae7b445 08dec	no	13
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	HUBBARD1991Biochem30pp54 58-5465P.pdf	1130401 42e8f9430a075aa3c62a010880912a5cf 2baa1	no	9
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	MICHEL- WESTHOF1990JMolBiol216pp5 85-610P.pdf	3567660 589a021aef1f5c08a-00e57d12b2f62c1 b644	no	27
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	MASSIRE1999JMolGraphMod1 6pp197-205P.pdf	1076112 61f2a6b432eacc1478f2463d7907395a2 814d	no	10
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	TSAI2003JMolBiol325pp661-67 5P.pdf	3170974 2b5ba90a0594e7628e9f59b27a0f081d c214	no	15
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	MASSIRE1998JMolBiol279pp77 3-793P.pdf	3514600 1d89663e79f5e13a973d78196e692d5 3d3c	no	21
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	MAJOR1991Science253pp1255 -60P.pdf	1218706 1d610f739e4378f5a993615a65fc2b640c01 d813a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	GAUTHERET1993JMolBiol229p p1049-1064P.pdf	1713716 95a13764f2f5e377481adba9f9bb201c0 27b410	no	17
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	MAIER1999EurBiophysJBiophysL et28pp561-73P.pdf	1115887 1c0992eb4b06c15e0f7bca0ed178a0f754e e966	no	11
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	MACKE-CASE1998AC5symSer682pp379-93P.pdf	1075961 a8c9af3eebca26b6051a624d290fbff863 8fa	no	17
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	MUELLER-BRIMACOMBE1997JMolBiol271pp524-544P.pdf	6944944 a6cc338e19e15abde48e990707ca1fc5774 d6f1	no	23
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	MUELLER-BRIMACOMBE1997JMolBiol271pp545-565P.pdf	6725879 a63de86837a64a8f7200f9233cc3c380c4 bf5d	no	23
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	MUELLER2000JMolBiol298pp35-59P.pdf	4334772 12545abb16e83152d51913f111b6f074 4ff34	no	25
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	TUNG2002NatureStructBio9pp750-755P.pdf	863223 b42028a65d91c7d54444676c77e71c3a8 65739	no	6
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	TUNG1996JMolmolStructDyn14pp153-61P.pdf	1279591 3a6a2448965f7e299c1b1457d5f5fb911 8c90	no	11
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	NIELSEN1991Science254pp149-7-1500P.pdf	729052 14fb3f2d2a15ee529b423629cde32fcfce16 93	no	6
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	PETERSEN2003NucNucNucAcids22pp1691-1693P.pdf	444127 4ff71c791c9401ca5d8e4cc0f46ae4ff6 2ae4	no	6
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	SCHUBERT2003NucAcidsRes20pp5982-5992P.pdf	266785 7c627741e204eb30a0d49c9b640f546f7 c0fb	no	11
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	CHAPUT-SZOSTAK2003AmChemsoc125pp9274-9275P.pdf	200439 cc:028cab6ea76f199101bced010ec6f093621	no	2
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	GAUTHERET-LAMBERT2001J MolBiol313pp1003-1011P.pdf	752665 24ec61a4e0104e21d2e61b6596a734c b196a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	VICKERS2001NucAcidsRes29pp1293-1299P.pdf	748955 81d4d617428f1e9013c194c1c194c794 30x6b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	SHIMIZU1992FEBSLtrs302pp155-158P.pdf	368923 eac97c7d784c2f31c3d311b241b096c2+ ds/10	no	4
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	ESCHENMOSER1993PurApplChem65pp1179-1188P.pdf	643154 81229274618bd11f3da115340bd2f1e10b2 et50b	no	12
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	ROZENSKI1999NucAcidsRes27pp196-197P.pdf	161937 2ed4d816edcc0a074499499010016f2a cfd7e	no	2
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	SCHWEITZER1994J OrgChem59pp7238-7242P.pdf	936568 421ab661e12b2b979bd1cd2b605et7aa c7db	no	7
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	SCHWEITZER1995J AmChemSoc117pp1863-1872P.pdf	2318626 e04b7ed4ed15411081c25f1ab771c83 24f	no	13
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	KONG1989NucAcidsRes17pp10373-10383P.pdf	554670 e02c7f0d6f7e71d97a8f11b6f1deaf5f05 d5edf	no	13
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	KONG1992NucAcidsRes20pp51 49-5152P.pdf	518497 c6064ff8882244685453b166c7200b7aefc 4399	no	6
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	PEYRET1999Biochem38pp3468 -3477P.pdf	182624 c6b6e67327b8a6a6c2815a107a527d11 7dfe4	no	10
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	GUTELL1994NucAcidsRes22pp 3502-7P.pdf	563754 900536104e81f52ba8811ca7c5b1f66219 8117	no	6
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	SEEMAN1998AnnuRevBiophys BiomolStruct27pp225-248P.pdf	231986 0a2119a7dabf08061d995e2baefc30de61 115	no	25
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	TURBERFIELD2003PhyRevLtrs9 0pp118102-1-118102-4P.pdf	148418 c62b4701f6cc14b6ef18122192e8117b41 9ef9	no	4
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	BENENSON2003ProcNatlAcadS ci100pp2191-6P.pdf	267133 5a6990c5d694c21b3a6d5a6c21b6e8272 68014	no	6
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	ADLEMAN1994Science266pp1 031-1024P.pdf	1080372 d1f0d4d1d1d61bda19b710eb945c5623 7452b	no	6
<b>Warnings:</b>					
<b>Information:</b>					
54	NPL Documents	BOURNE2003StructuralBioinfor mSsigEdspp501-7Wiley-LissP. pdf	76955 1aef7590da818b58f7c2714bd3a5d1a6b0 d311b	no	10
<b>Warnings:</b>					
<b>Information:</b>					
55	NPL Documents	KRIEGER2003StructuralBioinfor pp507-521Bourne- WeissigEdsP.pdf	293874 e661d825c50b6189b11cf03c0267294 91d24	no	15
<b>Warnings:</b>					
<b>Information:</b>					

56	NPL Documents	MATHEWS2003J Mol Bio 288 pp9 11-40P.pdf	294348 915377e6a126de4b38fb6650565cf7e443 ab3ca	no	30
<b>Warnings:</b>					
<b>Information:</b>					
57	NPL Documents	TINOCO1999J Molbiol293pp271 -281P.pdf	1340390 1e46e91117ab7accf144b10977a5c71042 a6922	no	11
<b>Warnings:</b>					
<b>Information:</b>					
58	NPL Documents	TURNER1988Annu Rev Biophys Biophys Chem 17 pp167-192P.pdf	1344225 d4c91-1aae299fb5d083870d117d9511651 66c22	no	28
<b>Warnings:</b>					
<b>Information:</b>					
59	NPL Documents	CHIVIAN2003 Structural Bioinformaticspp547-57 Bourne-Weissig Eds.pdf	4877181 f046a89e625e09-21e8944f761791ac97e dd9	no	11
<b>Warnings:</b>					
<b>Information:</b>					
60	Information Disclosure Statement (IDS) Filed (SB/08)	10963-IDS-SB08-1.pdf	739047 666899c25b9d900408475d47e120bc161a a65a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b> 81430336					
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111.</b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371.</b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					